

18/20

Figure 18

SEQ ID NO:1

Homo Sapiens Ephrin type-B receptor 4 Precursor (EphB4)

1	MELRVLLCWA	SLAAALEETL	LNTKLETADL	KWVTFPQVDG	QWEELSGLDE	EQHSVRTYEV
61	CDVQRAPGQA	HWLRTGWVPR	RGAVHVVYATL	RFTMLECLSL	PRAGRSCKET	FTVFYYESDA
21	DTATALTPAW	MENPYIKVDT	VAAEHLTRKR	PGAEATGKVN	VKTLRLGPLS	KAGFYLAFAQD
181	QGACMALLSL	HLFYKKCAQL	TVNLTRFPET	VPRELVVPVA	GSCVVDAVPA	PGPSPSLYCR
241	EDGQWAEQPV	TGCSCAPGFE	AAEGNTKCRA	CAQGTFKPLS	GEGSCQPCPA	NSHSNTIGSA
301	VCQCRVGYFR	ARTDPRGAPC	TTPPSAPRSV	VSRLNGSSLH	LEWSAPLESG	GREDLTYALR
361	CRECRPGGSC	APCGGDLTFD	PGPRDLVEPW	VVVRGLRPDF	TYTFEVTALN	GVSSLATGPV
421	PFEPVNVTTD	REVPPAVSDI	RVTRSSPSSL	SLAWAVPRAP	SGAVLDYEVK	YHEKGAEGPS
481	SVRFLKTSEN	RAELRGLKRG	ASYLVQVRAR	SEAGYGPFQ	EHHSQTQLDE	SEGWREQLAL
541	IAGTAVVGVV	LVLVVIVVAV	LCLRKQSNR	EAEYSDKHGQ	YLIGHGTVKY	IDPFTYEDPN
601	EAVREFAKEI	DVSYVKIEEV	IGAGEFGEVC	RGRLLKAPGKK	ESCVAIKTLK	GGYTERQRRE
661	FLSEASIMGQ	FEHPNIIRLE	GVVTNSMPVM	ILTEFMENGA	LDSFLRLNDG	QFTVIQLVGM
721	LRGIASGMRY	LAEMSYVHRD	LAARNILVNS	NLVCKVSDFG	LSRFLEENSS	DPTYTSSLGG
781	KIPIRWTAPE	AIAFRKFTSA	SDAWSYGIVM	WEVMSFGERP	YWDMSNQDVI	NAIEQDYRLP
841	PPPDCTSLH	QLMLDCWQKD	RNARPRFPQV	VSALDKMIRN	PASLKIVARE	NGGASHPLLD
901	QRQPHYSAFG	SVGEWLRAIK	MGRYEEFSA	AGFGSFELVS	QISAEDLLRI	GVTLAGHQKK
961	ILASVQHMK	QAKPGTPGGT	GGPAPQY			